

MILLSAPS COLLEGE
JACKSON, MISSISSIPPI 39210

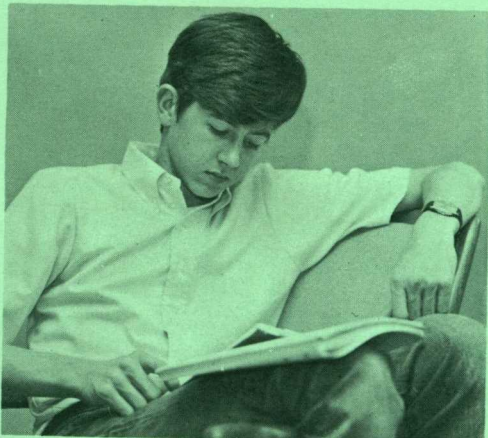
Millsaps College Summer School Bulletin



SUMMER SESSION 1970

First Term June 6 - July 11

Second Term July 13 - August 15



Millsaps College

Summer Session 1970

FIRST TERM

JUNE 6 - JULY 11

SECOND TERM

JULY 13 - AUG. 15

REGISTRATION

Application blanks may be obtained by writing to Director of the Summer School, Millsaps College, Jackson, Mississippi, 39210. Preregistration is advisable.

High School graduates attending for the first time must supply a complete transcript.

College students entering Millsaps for the summer terms only must provide a statement of eligibility from the dean or registrar of the last school attended.

THE REGULAR SESSION

Students interested in attending during the regular session should contact the Director of Admissions, Millsaps College, Jackson, Mississippi, 39210. The fall term will open September 12, 1970.

WHY SUMMER SCHOOL?

The Millsaps Summer School is designed to serve —

- High school graduates who will enter college this fall
- Regular students working toward a degree at Millsaps College
- Visiting college students who desire to earn credits for transfer to other institutions
- Teachers who need courses for certification requirements
- College students and others who desire work in specialized areas

AIR-CONDITIONING

Library, classrooms, cafeteria, and dormitory facilities are air-conditioned

SUMMER SCHOOL SCHEDULE - 1970

	FIRST TERM					SECOND TERM					
Course Title	Course No.	Sem. Hrs.	7:30 - 9:00 Classes			Course No.	Sem. Hrs.	7:30 - 9:00 Classes			Both Terms Room No.
			Description	Instructor	Description			Instructor	Instructor		
Business						232	3	Management	Nicholas	F-33	
Biology	211	4	Comparative Anatomy	Perry	(Ten Weeks)	112	4	Botany	Nevins	SH-226	
*Biology	111	4	Botany	Nevins		112	4	Botany	Nevins	SH-213	
Chemistry	251	2	Analytical I (Quantitative)	Ezell	S392	3	Biochemistry	Ezell	SH-153		
Chemistry	253	2	Analytical I Laboratory	Ezell							
Chemistry	354	3	Analytical II (Instrumental Methods)	Bishop							
Chemistry	356	1	Analytical II Laboratory	Bishop		323	3	Music K-3	Byler	SH-132	
Education						325	3	Music 4-8	Byler	SH-132	
Education						202	3	Intermediate French	Saunders	Mus. Hall	
**French	201	3	Intermediate French	Saunders		102	3	Historical Geography	Priddy	M-22	
*Geology	101	3	Physical Geology	Johnson		102	3	Western Civilization	Laney	SH-055	
*History	101	3	Western Civilization	Laney		104	3	Foundations of Mathematics	McKenzie	CC-25	
*Mathematics	103	3	Foundations of Mathematics	McKenzie						SH-011	
Mathematics	172	3	Elementary Statistics	Knox		361	3	College Geometry	Ritchie	SH-013	
Mathematics	351	3	Differential Equations	Ritchie		311	3	Ethics	Mitias	CC-24	
Philosophy	202	3	Logic	Bergmark		X202	1	Golf	Ranager	Gym	
*Phys. Educ.	X201	1	Golf	Davis		X222	1	Tennis	Ranager	Gym	
*Phys. Educ.	X221	1	Tennis	Davis		202	3	The New Testament	Anding	CC-21	
Religion	201	3	The Old Testament	Anding		102	3	Beginning Spanish	Penny	M-21	
*Spanish	101	3	Beginning Spanish	Bufkin							
	9:10 - 10:40 Classes										
Accounting	281	3	Introduction	Wells		282	3	Introduction	Wells	F-21	
*Biology	121	4	Zoology	McKeown		122	4	Zoology	McKeown	SH-226	
Biology	315	4	Genetics	Nevins						SH-213	
Chemistry	S231	3	Organic	Cain		S232	3	Organic	Cain	SH-132	
Chemistry	S233	1	Organic Laboratory	Cain		S234	1	Organic Laboratory	Cain	SH-132	
Education	205	3	Child Psychology	R. E. Moore		352	3	Educational Psychology	Walker	CC-6	
Education	207	3	Adolescent Psychology	R. E. Moore						CC-6	
Education	346	3	Methods K-3	Meaders		213	3	Readings K-3	Richardson	M-24	
Education	346	3	Methods 4-8	Meaders		215	3	Readings 4-9	Richardson	M-24	
*English	101	3	Composition	Blackwell		102	3	Composition	Blackwell	SH-013	
English	201	3	Literature	Dean		202	3	Literature	Dean	M-26	
English	361	3	Chaucer	Boyd		341	3	Modern Poetry	Boyd	M-113	
*Geography	105	3	Physical Geography	Johnson		205	3	Economic Geography	Priddy	SH-055	
*German	101	3	Beginning German	Guest		102	3	Beginning German	Staff	M-29	
*Greek	101	3	Introduction to Greek	Stephenson		102	3	Introduction to Greek	Stephenson	CC-31	
*History	201	3	U.S. to 1865	R. H. Moore		202	3	U.S. Since 1865	R. H. Moore	CC-25	
History	306	3	The South Since 1865	Sallis						F-33	
History	308	3	Mississippi and Its Relation to the South	Sallis		330	3	Russia in the Late 19th and 20th Centuries	Laney	F-33	
**Latin	201	3	Intermediate Latin	Couplet		202	3	Intermediate Latin	Couplet	CC-28	
*Mathematics	105	3	Mathematics for Teachers I	McKenzie		106	3	Mathematics for Teachers II	McKenzie	SH-011	
Mathematics	392	3	Selected Topics (Numerical Analysis)	Shive		346	3	Linear Algebra	Shive	SH-015	
*Phys. Ed.	X201	1	Golf	Davis		X202	1	Golf	Ranager	Gym	
*Phys. Ed.	X221	1	Tennis	Davis		X222	1	Tennis	Ranager	Gym	
*Phys. Ed.	332	3	Hygiene	Montgomery		332	3	Hygiene	Edge	Gym	
*Physics	101	3	General Physics (M,T,W,Th)	Galloway		102	3	General Physics (M,T,W,Th)	Galloway	SH-115	
*Physics	131	4	General Physics	Galloway		132	4	General Physics	Galloway	SH-115	
*Psychology	202	3	Introduction to Psychology	Venator		206	3	Social Psychology	Levanway	SH-032	
Religion	201	3	The Old Testament	Lewis						CC-21	
*Sociology	101	3	Introduction	Coker		411	3	Sociology of Education	Coker	F-01	
*Speech	101	3	Public Speaking	Hooker		102	3	Oral Reading	Hooker	CC-5	
Theatre	301	3	Interpretation of Drama	Goss						CC-4	
	10:50 - 12:20 Period										
Accounting	381	3	Intermediate Accounting	Wells		382	3	Intermediate Accounting	Wells	F-21	
*Biology	101	3	Fundamentals	Bell		102	3	Fundamentals	Bell	SH-213	
Biology	301	4	Histology	Perry						SH-226	
Biology	345	4	Ecology	McKeown						SH-215	
*Chemistry	121	3	General Chemistry	Berry		123	3	General Chemistry	Bishop	SH-153	
*Chemistry	122	1	General Chemistry Lab.	Berry		124	1	General Chemistry Lab.	Bishop	SH-153	
Economics	201	3	Principles and Problems	Baltz		202	3	Principles and Problems	Nicholas	F-20	
Education	305	3	Language Arts K-3	Meaders						M-24	
Education	307	3	Language Arts 4-8	Meaders		337	3	Art K-3	Richardson	Art Studio	
Education	372	3	Principles of Secondary Education	R. E. Moore		339	3	Art 4-8	Richardson	Art Studio	
*English	101	3	Composition	Dean		362	3	High School Methods	Walker	CC-6	
English	201	3	English Literature	Blackwell		102	3	Composition	Dean	M-26	
English	367	3	Milton	Boyd		202	3	English Literature	Blackwell	SH-011	
*French	101	3	Beginning French	Saunders		102	3	Beginning French	Saunders	M-113	
German	201	3	Intermediate German	Guest		202	3	Intermediate German	Staff	CC-31	
Greek	331	3	Drama of 5th Century B.C.	Stephenson		332	3	Drama of 5th Century B.C.	Stephenson	CC-25	
History	321	3	Problems in Modern History	R. H. Moore		322	3	Problems in Modern History	R. H. Moore	SH-115	
Mathematics	115	4#	Pre-calculus Mathematics	Shive		116	4#	Pre-calculus Mathematics	Ritchie	SH-013	
Mathematics	311	4#	Calculus I	Knox		312	4#	Calculus I	Knox	SH-015	
Philosophy	201	3	Problems of Philosophy	Bergmark		*401	3	Existentialism	Mitias	CC-24	
Phys. Ed.	X201	1	Golf	Montgomery		X202	1	Golf	Edge	Gym	
Phys. Ed.	X221	1	Tennis	Montgomery		X222	1	Tennis	Edge	Gym	
Physics	151	1	General Physics Lab, TBA	Galloway		152	1	General Physics Lab, TBA	Galloway	SH-115	
Physics	351	1	Photography, TBA	Galloway		351	1	Photography, TBA	Galloway	SH-115	
Psychology	303	3	Abnormal Psychology	Draper		302	3	Dynamics of Human Behavior	Levanway	SH-032	
Religion	201	3	The Old Testament	Lewis		202	3	The New Testament	Anding	CC-21	
**Spanish	201	3	Intermediate Spanish	Bufkin		202	3	Intermediate Spanish	Penny	M-21	
Sociology	203	3	Social Problems	Coker		301	3	Marriage and the Family	Staff	F-01	
Speech						363	3	Speech Correction	Hooker	CC-5	
*Theatre	103	3	Introduction to Theatre	Goss		104	3	Introduction to Theatre	Goss	CC-4	

Computer X150, Computer Orientation (1 unit, extra-curricular credit) meets 1:00-2:00 p.m. on Mondays and Thursdays. SH-132. Mr. Gordon Langseth, Instructor Offered both terms.

Geology 100, Earth Sciences (6) meets 8:00-11:00 a.m. four days a week and 7:30 a.m.-12:00 noon for field trip one day a week. Dr. J. O. Snowden Instructor. SH-056. First term only.

Theatre Workshop (3-3) meets daily at 1:30 p.m. Mr. Lance Goss, Director. CC-4. Offered both terms.

*Courses open to freshmen

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**Intermediate courses in foreign languages open to freshmen who have had two years of the same language.
Classes meet from 10:50 until 12:50.

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LABORATORY SESSIONS, WHERE REQUIRED, WILL BE ARRANGED AT THE FIRST MEETING OF THE CLASS.

Art 301-302, Painting and Drawing (3) meets 1:30 - 3:30
Tuesday, Wednesday, Thursday. Mr. William Rowell,
Instructor. Galloway Hall. First term only.

MILLSAPS COLLEGE SUMMER SESSION 1970

GENERAL INFORMATION

Schedule of Classes and Examinations

Regular classes meet every weekday morning. Laboratory sessions, where applicable, are scheduled chiefly for afternoons.

During the first term, classes will meet one Saturday: June 13. Final examinations will be given Saturday, July 11.

During the second term, classes will meet one Saturday: July 18. Final examinations will be given Saturday, August 15.

Course Offerings

All courses listed will be offered, but the College reserves the right to withdraw a course if there is insufficient registration or to change instructors if necessary.

Class Load

The maximum load a student may take is seven semester hours in one term, fourteen semester hours in two terms.

Transferring Credits

To transfer credit earned during the summer, a written request must be filed with the registrar of Millsaps College.

Cooperative Program With Belhaven College

Students attending the Millsaps College Summer School will be allowed with the permission of the Dean to enroll in courses offered by Belhaven Summer School. The courses will be included in your Millsaps enrollment, thereby eliminating the necessity of sending additional records to the second college. The courses and grades will be listed on your Millsaps record.

EXPENSES

Tuition per five-week term

Five semester hours or less, each hour	\$ 30.00
Six or seven semester hours	\$180.00

Laboratory fees, per term

Art 301 - 302	\$ 10.00
Biology	\$ 10.00
Chemistry	\$ 10.00
Geology	\$ 10.00
Modern Languages	\$ 5.00
Physical Education 201, 202, 221, 222	\$ 2.00
Physics	\$ 10.00
Theatre Workshop	\$ 10.00

Room and Meals, per five-week term

Dormitory Room	\$ 37.50
Meals, optional	\$ 75.00

Housing and Board

Adequate college housing is available for both men and women. Dormitories are air-conditioned. Unless written permission has been obtained from the Office of Student Personnel, undergraduate students not living at home are expected to live on campus. No freshman men are permitted to live in fraternity houses.

Meals are served in the College food service areas. The meals plan, which is optional, provides economical, regular meals from Monday breakfast through Friday lunch at \$75.00 per term.

Scholarships and Loans

During the summer session no scholarships are available, and no reductions in tuition are made. National Defense Student Loans are available to students enrolled full time in the spring or fall semester of 1970.

SPECIAL PROGRAMS

EARTH SCIENCES (Geology 100)

During the first term (June 8 - July 11) a Survey of the Earth Sciences is offered to academically talented high school students who have completed the junior year. Subjects stressed are geology, meteorology, oceanography, and astronomy.

Three to four lecture-laboratory sessions and one field trip per week. Six hours credit. Course taught by Dr. J. O. Snowden, Jr. Tuition \$95. For information, write Dr. Richard R. Priddy, Chairman, Department of Geology, Millsaps College.

MUSIC COURSES

Summer study in piano may be arranged with Mr. Polanski.

WORKSHOP IN ART

Art 301 - 302, Painting and Drawing. Oil and water color. Materials and properties of painting and drawing, methods of presentation, composition problems, and a survey of the evolution of painting and drawing. 3 hours credit. Mr. Rowell. Classes meet three afternoons a week 1:30 - 3:30 Tuesday, Wednesday, Thursday in Galloway Hall. Laboratory fee, \$10. First term only.

COMPUTER ORIENTATION

Introduction to computer facilities and use of BASIC programming language (Computer X150), carrying one unit of extra-curricular credit, will be offered each term. The classes will meet from 1:00 to 2:00 p.m. on Mondays and Thursdays.

THEATRE WORKSHOP

The workshop will stage a major production each term of the summer session. Also, summer school students not enrolled in Theatre 171-172 are nevertheless invited to participate on a non-credit basis. Classes and rehearsals every afternoon. 3 hours credit. Offered both semesters.

FRESHMAN COURSES

High school graduates planning to enter Millsaps or any other college may complete a significant portion of the standard freshman-year work.

Among the courses particularly designed for freshmen are:

Sciences: Fundamentals of Biology, General Chemistry, Physical and Historical Geology, General Physics.

Mathematics: Foundations of Mathematics, Pre-calculus Mathematics.

English: Freshman Composition.

Languages: Beginning and Intermediate courses in French, German, and Spanish.

GULF COAST RESEARCH LABORATORY

Two Millsaps geology courses are offered at Gulf Coast Research Laboratory, Ocean Springs, Mississippi:

Geology G361. Physical Marine Geology. The physical process at work on the shores and in the shallows of Mississippi Sound; taught by Dr. W. L. Silver, of the Laboratory staff. Three semester hours credit. July 20 - August 8.

Geology G362. Chemical Marine Geology. The chemistry of the waters and the geochemistry of the bottoms of Mississippi Sound; taught by Dr. J. O. Snowden, Jr. Three semester hours credit. August 10 - August 29.